

**UNITED STATES DISTRICT COURT
WESTERN DISTRICT OF TEXAS
WACO DIVISION**

IKORONGO TEXAS LLC and
IKORONGO TECHNOLOGY LLC,

Plaintiffs,

vs.

LG ELECTRONICS INC., and
LG ELECTRONICS U.S.A., INC.,

Defendants.

Civil Action No. 6:20-cv-00257-ADA

JURY TRIAL DEMANDED

IKORONGO TEXAS LLC and
IKORONGO TECHNOLOGY LLC,

Plaintiffs,

vs.

LYFT, INC.,

Defendant.

Civil Action No. 6:20-cv-00258-ADA

JURY TRIAL DEMANDED

IKORONGO TEXAS LLC and
IKORONGO TECHNOLOGY LLC,

Plaintiffs,

vs.

SAMSUNG ELECTRONICS CO., LTD.,
and SAMSUNG ELECTRONICS AMERICA,
INC.,

Defendants.

Civil Action No. 6:20-cv-00259-ADA

JURY TRIAL DEMANDED

DECLARATION OF BRADY O. BRUCE

I, Brady O. Bruce, declare as follows:

1. If called to testify, I would and could competently testify to the following facts which are within my personal knowledge.
2. I am a named inventor of U.S. Patents RE41,450; RE45,543 and RE47,704. I am a co-founder of Fatbubble, Inc. the original assignee of the aforementioned patents. I understand that these

patents are asserted by Ikorongo in the above-captioned lawsuits.

3. I have agreed to provide consulting services to Ikorongo in connection with the above-captioned lawsuits. I am being compensated for my time and expenses, and am willing to travel to Waco, Texas for trial or otherwise should it become necessary. This travel will not inconvenience me. I understand that trial in these matters is currently scheduled to begin January 24, 2022.
4. While I currently live in California, I am moving out of the State. This move is wholly unrelated to my consulting in this matter or these lawsuits. By the time of the trials in these matters, I do not expect to be living in California.

I declare under penalty of perjury of the laws of the United States of America and California, that the foregoing is true and correct. Executed on the date noted below in San Francisco, CA.

Dated: December 30, 2020

Respectfully submitted,

A handwritten signature in dark ink, appearing to be 'B. O. Bruce', written in a cursive style.

BRADY O. BRUCE